

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((vibration adj gyroscope) or (vibration adj gyro)) with angular same readable same string and rotation and memory	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:28
L2	0	((vibration adj gyroscope) or (vibration adj gyro)) and angular same readable same string and rotation and memory	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:28
L3	0	((vibration adj gyroscope) or (vibration adj gyro)) and angular and readable and string and rotation and memory	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:29
L4	3	((vibration adj gyroscope) or (vibration adj gyro)) and angular and string and rotation and memory	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:43
L5	10	((vibration adj gyroscope) or (vibration adj gyro)) and resonator and (control adj loop)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:43
L6	2	((vibration adj gyroscope) or (vibration adj gyro)) and resonator and (control adj loop) and ((excited) or (excitation)) and ((filter) or (filtering))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:45
L7	20	((vibration with gyroscope) or (vibration with gyro)) and ((resonator) or (resonating) or (resonation)) and (control adj loop) and ((excited) or (excitation)) and ((filter) or (filtering))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:57
L8	6	((vibration with gyroscope) or (vibration with gyro)) and ((resonator) or (resonating) or (resonation)) and (control adj loop) and ((excited near signal) or (excitation near signal)) and ((filter) or (filtering)) and ((phase near shift) or (phase near shifting) or (phase near shifted))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:47

## EAST Search History

L9	6	((vibration with gyroscope) or (vibration with gyro)) and ((resonator) or (resonating) or (resonation) or (resonance) or (resonant) or (resonate)) and (control adj loop) and ((excited near signal) or (excitation near signal)) and ((filter) or (filtering)) and ((phase near shift) or (phase near shifting) or (phase near shifted)) and factor	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:56
L10	685	702/56	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:48
L11	501	702/69	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:48
L12	247	702/72	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:53
L13	424	702/106	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:54
L14	522	702/107	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:54
L15	700	702/190	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:54
L16	275	702/193	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:54
L17	2	((vibration with gyroscope) or (vibration with gyro)) and ((resonator) or (resonating) or (resonation) or (resonance) or (resonant) or (resonate)) and (control adj loop) and ((excited near signal) or (excitation near signal)) and ((filter) or (filtering)) and ((phase near shift) or (phase near shifting) or (phase near shifted)) and ((Q-factor) or (Q adj factor) or (Q adj factoring))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:56

## EAST Search History

L18	2	((vibration with gyroscope) or (vibration with gyro)) and ((resonator) or (resonating) or (resonation) or (resonance) or (resonant) or (resonate)) and (control adj loop) and ((excited near signal) or (excitation near signal)) and ((filter) or (filtering)) and ((phase near shift) or (phase near shifting) or (phase near shifted)) and ((Q with factor) or (Q with factoring))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:56
L19	1	((vibration with gyroscope) or (vibration with gyro)) and ((resonator) or (resonating) or (resonation) or (resonance) or (resonant) or (resonate)) and (control adj loop) and ((excited near signal) or (excitation near signal)) and ((filter) or (filtering)) and ((phase near shift) or (phase near shifting) or (phase near shifted)) and ((Q with factor) or (Q with factoring)).CLM.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 06:56
L20	14	((vibration with gyroscope) or (vibration with gyro)) and ((resonator) or (resonating) or (resonation) or (resonance) or (resonant) or (resonate)) and (control adj loop) and ((excited) or (excitation)) and ((filter) or (filtering)) and ((phase adj shift) or (PLL))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 07:36
L21	434	702/116	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 07:06
L22	166	702/96	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 07:07
L23	386	702/142	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 07:07
L24	343	702/145	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 07:07

## EAST Search History

L25	10	((vibration with gyroscope) or (vibration with gyro)) and ((resonator) or (resonating) or (resonation) or (resonate)) and (control adj loop) and ((excited) or (excitation)) and ((filter) or (filtering)) and ((phase adj shift) or (PLL)) and ((above adj threshold) or (exceed near threshold) or (exceeding neaar threshold))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 07:38
L26	6	((vibration with gyroscope) or (vibration with gyro)) and ((resonator) or (resonating) or (resonation) or (resonate)) and (control adj loop) and ((signal near excited) or (signal near excitation)) and ((filter) or (filtering)) and ((phase adj shift) or (PLL)) and ((above adj threshold) or (exceed near threshold) or (exceeding neaar threshold)) and ((amplifier) or (amplification) or (amplifying))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 07:39
L27	6	((vibration with gyroscope) or (vibration with gyro)) and ((resonator) or (resonating) or (resonation) or (resonate)) and (control adj loop) and ((signal near excited) or (signal near excitation)) and ((filter) or (filtering)) and ((phase adj shift) or (PLL)) and ((above adj threshold) or (exceed near threshold) or (exceeding neaar threshold)) and ((amplifier) or (amplification) or (amplifying)) and factor	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 07:39
L28	6	((vibration with gyroscope) or (vibration with gyro)) and ((resonator) or (resonating) or (resonation) or (resonate)) and (control adj loop) and ((signal near excited) or (signal near excitation)) and ((filter) or (filtering)) and ((phase adj shift) or (PLL)) and ((above adj threshold) or (exceed near threshold) or (exceeding neaar threshold)) and ((amplifier) or (amplification) or (amplifying)) and factor and evaluating	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/11/08 07:40